E-LEARNING





E-Learning

Produced by Power Engineering and Training Services Incorporated

You can learn the outline of thermal power generation, its roles and functions, basics :-

- Thermodynamics
- Combustion theory
- Electrical Theory
- Operating procedure for main equipment
- Ancillary equipment

Edited in an easy-to-understand manner so that you can think of thermal power generation as " I see".



Power Engineering and Training Services Incorporated

Organization code	guest
User ID	trialuser
Password	tritri
Logon	Reset

COURSE CONTENT

- Chapter 1 : Overview of Thermal Power Generation
- Chapter 2 : Boiler and attached Equipment
- Chapter 3 : Steam Turbine & Ancillary Equipment
- Chapter 4 : Generator & Electrical Equipment
- Chapter 5 : Plant Control Device
- Chapter 6 : Environmental Equipment

Chapter 7 : Explanation of Related Technologies Chapter 8 : Operation of Thermal Power Plant

- You can refer to the glossary for explanation the main terms from the course screen
- Auxiliary textbooks (Total of 294 pages in full color) describe the contents of e-learning are available and can be purchased as an options

WEBPAGE



https://www.energiapet.co.jp/home_e/index.htm







https://eln.energiapet.com/websce/logon.asp